

Application/Control No. 09/891,574	Applicant(s)/Patent under Reexamination CONNOR, PATRICK L.
Examiner	Art Unit
Richard Chang	2616

•				ISSUE	E CL	_AS	SIF	ICAT	ΓΙΟΝ					
		ORIGINAL	•					IN	ITERNATIONAL	. CLAS	SIFICA	TION		
CLASS SUBCLASS							CI	LAIMED	NON-CLAIMED				,	
370			;	392	Н	04	L	12	/28					1
	CRO	SS REFERE	NCES											1
CLASS	SUBCL	ASS (ONE S	UBCLASS	PER BLOCK)	ļ	<u> </u>	ļ							
370	412	468			<u> </u>	ļ <u>.</u>	ļ							
					-	<u> </u>			1	<u> </u>				
		ļ			╂—	 	<u> </u>		1			-		
		1	+		-	 _	1	1	/			 -		
2							$H \nearrow$	 	/					/
Richa (Assi	rd Chan		(2006 Date)	SUPERV	RIC ISOR	///UI KY C IY PA	2. NG TENT	C SO F EXAN		Total	Clain	ns Allo	wed: 2	!4
111	1-361	Q 8	Planto	7							O.G.	·/=\		O.G.
Leganin	struments	X ExaminerY	MY IUI	(Primar)	/ Exami	iner)		(Date)		rrint	Claim	(S)		Print Fig.
///		•	` / /								5			1 1
Claim	s renum!	bered in 1	he same	order as pr	esen	ted by	y app	licant	☐ CPA		ΙΠ-	T.D.		☐ R.1.47
						-	1	T			i		T	1
Final Original		Final		Final		Final	Original		Final Original		Final	Original		Final Original
		31] [61			91		121			151]	181
2 2	-{ }-	32	- -	62	}		92	4	122		<u> </u>	152		182
3 3	-{ }-	33	- -	64	}		93	-	123 124		<u> </u>	153 154	4	183
1 5	┪╶┝	35	┪╶├	65	ŀ		95		125		<u> </u>	155	┪	185
5 6	1	36	1	66	1	-	96		126	1		156	_	186
6 7] [37] [67	[97		127]		157		187
7 8	.↓ L	38	4 L	68	ļ		98		128			158	1	188
8 9	-{	39	⊣ ⊢	69			99	_	129		<u> </u>	159	4	189
9 10	-{ ⊢	40	⊣ ⊢	70	}		100	-	130		<u> </u>	160	-	190
10 11	Ⅎ	41	\dashv \vdash	71 72	}		101	┥	131 132	1	<u> </u>	161 162	-	191
12 13	7 F	43		73	1		103	⊣	133	1		163	⊣	193
-14	╡ ├	44		74	1		104		134	1		164		194
13 15	7 F	45		75			105		135	1		165		199
11 16] [46		76			106		136			166	_	196
14 17	J L	47		77			107	_	137			167	_	19
15 18	-	48		78			108		138			168		198
16 19	4	49		79			109		139	ļ		169		199
17 20 18 21		50 51	┥┝	80 81	}		110		140	-		170 171		200
19 22	┨ ├	52	┥ ├-	81			111		141	1	-	172		202
23	4	53		83	ł		113		142	1	 	173		202
24	‡	54		84	ļ		114		144	1		174		204
-25	}	55		85			115		145	1		175		205
20 26		56		86			116		146]		176		200
21 27] [57		87			117] i	147]		177		207
22 28	┤	58		88			118		148			178		208
23 29		59		89			119		149]	<u></u>	179		209
24 30		60		90	_		120		150	l	1	180	1	210